

100414

In Reference to Case No(s):

SAS 5256 TK4

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM
Telephone Record Log

Date of Call: March 13, 1990

Laboratory Name: SKINER

Lab Contact: Rich Purdy

Region: 3

Regional Contact: Stevie Wilding

Call Initiated By: X Laboratory Region

In Reference to data for the following sample number(s):
All Fish samples.

Summary of Questions/Issues Discussed:

Is there any special procedure the Region wants them to use to homogenize the fish?

Summary of Resolution:

No, the lab may use the procedure they prefer (ex: blender/food processor) as long as the fish is homogenous. The lab should then proceed to an acid digestion as per Inorganic SOW. The lab must note how the fish was homogenized in their case narrative.

Stevie Wilding
Signature

MAR 22 1990
Date

Distribution: (1) Lab Copy, (2) Region Copy, (3) SMO Copy, (4) Versar,
(5) St. of DE, (6) Bob Guarni, RPM, (7) Diann Sims, (8) Abe Ferdas (9)
(3HW20)

AR304122

In Reference to Case No(s):
SAS 5256C

TK3

Contract Laboratory Program
REGIONAL/LABORATORY COMMUNICATION SYSTEM
Telephone Record Log

Date of Call: March 12, 1990
Laboratory Name: Gulf South Envirn Lab
Lab Contact: Rick Whitney
Region: 3
Regional Contact: Stevie Wilding

Call Initiated By: X Laboratory Region

In Reference to data for the following sample number(s):
All BNA samples.

Summary of Questions/Issues Discussed:

The fish clean-up procedure requires two GPC clean-up steps, resulting in a loss of 3/4 of the sample. The lab would like to compensate for the loss in detection limit by evaporating the final extract down to 250 ul instead of 1 ml.

Summary of Resolution:

Region has O.K.ed this change as long as the surrogate recoveries incorporate this. The lab is to note this in their narrative.

Stevie Wilding
Signature

MAR 22 1990

Date

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(5) St. of DE, (6) ~~Bob Guarni~~ RPM, (7) Diann Sims, (8) Abe Fardas, (9)
(3HW20)

AR304123